

SHIPMENT UNIT PACKING LIST AND LOAD DIAGRAM

A-8. All vehicles, containers, warehouse pallets, 463L pallets, crates, and bundles must display a separate [DD Form 1750/DA Form 5748-R](#) (packing list) showing its complete contents (see [Figure A-4](#)). Packing lists are not required for items that do not need identification, such as empty vehicles, nested cans, or banded shovels. However, these items must be listed on the load diagram if they are loaded in a truck or container. A packing list is not always required for a container if it already has a list of its complete contents on it. An example is an inventory of tools or a parts list such as those found in supply bulletins. Do not list classified materiel on the packing lists. Personnel will prepare five copies of the packing list for distribution. Distribute copies as follows:

- One copy is filed in the movement plan.
- One copy is put on the outside of the shipment unit where it is easily visible or accessible. (This copy is put inside a weatherproof covering.)
- One copy is put inside the shipment unit.
- One copy is prepared for the unit's representative (liaison team or supercargo).
- One copy is retained by the hand receipt holder.

The DA form should be prepared according to the following instructions:

Block 1. Enter the name of deploying unit.

Block 2. Enter the UIC or bumper number.

Block 3. Enter the TCN or container seal number.

Block 4. Enter a general shipment unit description and use phrases such as "NBC defense equipment," "motor maintenance spare parts," or "office supplies." (Do not use terms such as "MISC.") Include LIN and applicable index number.

Block 5. Enter the date the form is compiled/date packed.

Block 6. Enter length of shipment unit.

Block 7. Enter width of shipment unit.

Block 8. Enter height of shipment unit.

Block 9. Enter cubic feet of shipment unit.

Block 10. Vehicle/shipping containers enter empty weight.

Block 11. Vehicle/shipping containers enter loaded weight.

Block 12. Enter location of center of balance.

Column 13a. Enter cargo location number (See note at [Block 15](#).)

Column (a). Number contents sequentially. Use this same number to identify the cargo compartment view shown on the load diagram.

Column (b). Enter nomenclature of contents and line number from property book. Highlight all HAZMATs.

Column (c). Enter the type of package. Accepted abbreviations include:

Battery	btry
Cylinder	cyl
Piece	PC
Palletized	PT

Column (d). Enter unit of issue such as "1 ea."

Column (e). For hazardous packages only: Enter the weight of each package separately. Then enter the total package weight (weight, volume, or otherwise appropriate measurement).

Column for non-HAZMATs. Enter total package weight.

NOTE: The bottom of the last page must contain the following information:

1. BBPCT information. For example, special crating and/or internal packing materials (be specific).
2. Total weight in pounds.
3. Statement: "This is to certify the above named materials are properly classified, described, packaged, marked, and labeled and are in the proper condition for transportation according to the applicable regulations of the Department of Transportation."

Blocks 14a, Enter the name, grade, title, signature of person preparing the form and date in Block e. If [Block 13b](#) includes hazardous cargo, then the unit's hazardous cargo certifying official will sign under the hazardous cargo statement.

Block 15. A load diagram is shown for all items that require a packing list. The load diagram must show the following:

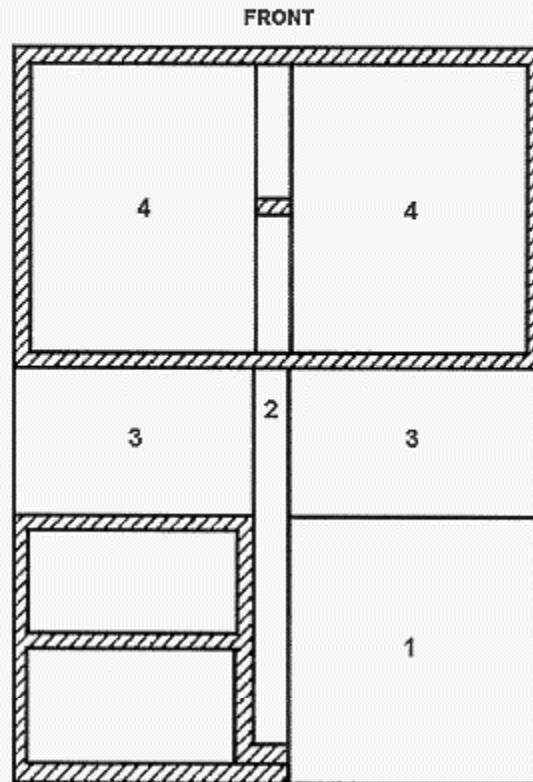
- a. A diagram of the location of each item loaded.
- b. A brief description of the load, including potential loading problems and instructions.
- c. The type of container or vehicle.
- d. All blocking, bracing, and packing materials needed to secure the cargo within the shipment unit.

Block 16. Remarks. Self-explanatory.

SHIPMENT UNIT PACKING LIST AND LOAD DIAGRAM					PAGE	
For use of this form, see FM 55-65, the proponent agency is TRADOC.					OF	
1 DEPLOYING UNIT A Co. 1-10 IN WAB CAB			2 UIC OR BUMPER NO A-41		3 TCN OR SEAL NUMBER AWAB CAB00D12340XX	
4 SHIPMENT UNIT DESCRIPTION M523A2, TRK, CGO 5TON XM0794.36			5 DATE PACKED			
6 LENGTH 311		7 WIDTH 90		8 HEIGHT 121		12 LOCATION OF CG
9 CUBE 2135		10 EMPTY WEIGHT 20930		11 LOADED WEIGHT 27904		
13. PACKING LIST						
CARGO LOC NO <i>a</i>	CONTENTS (Description and Nomenclature) <i>b</i>	TYPE PKG. <i>c</i>	PKG. QTY. <i>d</i>	PKG. WEIGHT <i>e</i>	TOTAL PKG WEIGHT	
1	TENT, GP MED	PLT	1	250	250	
2	POLES & MISC EQUIPMENT	BX	1	50	50	
3	LIGHT SET, ILLUM	BX	2	50	100	
4	GEN SET, 3KW	3EA	2	3162	6324	
BBM	120 ft 4 X 4 100 ft 2 X 4 7 lb 2 X 4 4 CGU-1 CGO Straps				250	
14. CERTIFICATION. This certifies that items listed hereon are contained within the specified packages.						
<i>a</i> TYPED NAME SMITH, JOHN A.		<i>b</i> GRADE SGT		TITLE SQUAD LEADER		
<i>d</i> SIGNATURE				DATE		
DA FORM 5748-R, MAR 89						

Figure A-4. Sample DA Form 5748-R (Front)

15. LOAD DIAGRAM (Sketch cargo storage in space below).



16 REMARKS

Tent is banded to warehouse pallet
Poles are banded together
Generator sets have been drained and cleaned

REVERSE OF DA FORM 5748-R, MAR 89

Figure A-4. Sample DA Form 5748-R (Back)

Info obtained from FM 55-65